State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 938 12,2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov 2009 MATER DIVERSION AND USE FORM AMAIL: 10

Owner(s) of Record:

RUDY MAGGIO FARMS

S000535

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | GIO FA 86 | | | | | | | | | | | | .) [T. 357] | and velici |
|-----------------|--|--|--|--|---|---|--|---|--|-------------------------|------------------------------|----------------|-------------|-----------------|
| BRI | DGE, CA | 95258 | | | | | | | | | • 9 •9 · · · · | | 1 | |
| No. | 209-48 | 1-1620 | | 1. 1.5. 1. 1. 1. | | | | Phone No. | | | | | - July | |
| | | | • | | ۔ آفضائی | ng Lateral | المنجوب المساء | Fax No. | | - | | | THE | 100 |
| Add | ress: | | | | | | 1 | E-mail Add | ireat: | | د المام مي. عراسر و المها | | WA. | 1 |
| lam | e: MOK | ELUMNE | RIVER |) | | | | | | Ta | far A D | | | |
| y To: | | | - | | | | | | • | ear of Fir | st Use: 1 | 925 | | |
| Sa | acramen | to | | | | | | | Name of | Diversion | works: | | | |
| n wi | thin: NE | 1/4 of SV | V 1/4 Sec | tion 12, T | 4 N, R 5 I | E, MDB&M | | | | r Parcel N e Diversi | | | | |
| | | | | | | | | | | ie Diversi | on one. | | | |
| W | later is | Used Und | <u>ler</u> : Ripa | rian claim | K Pre- | 1914 claim | Cou | urt Decree No | o.: | Othe | r (explain) | : | | |
| | | | | | | | | | • | | | • | | |
| <u>Y</u> | ear of F | <u>irst Use</u> : | (Please p | rovide if m | nissing in 1 | the Division | of Rights | database (ev | vrims)) | | | | | A |
| | | | | | | | | | | | | | | |
| R | ate of D | <u>iversion</u> : | The rate | of diversi | on of wate | er for each m | onth used | d and entere | in the table | e below is | s snown in | units of: | | |
| | Gaile | ons per m | nute (gpn | | | salions per u | ay (gpu) | X | Odbie i | | coolid (old | '/ | | |
| Γ | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Averag Rate |
| - | 2006 | | | | | 190,000 | 244 ax | 149.000 | 142.000 | | | | <u> </u> | rageo |
| | 2007 | | | | | 249,000 | 244.000 | 199.000 | 50,000 | · | | | | |
| Γ | | | | | | Z49.000 | 249.00 | 210,000 | 20,000 | | | | | |
| 9 | 2008 uantity Gallo | | Used: Ti | ne quantity Million G | of water allons (M | used each n G) | nonth and | l entered in to cre-feet (AF) | ne table belo | ow is sho | wn in unit | s of: | | |
| | uantity | | Used: The | ne quantity Million G | of water allons (M | used each n G) | June | entered in the cre-feet (AF) | Aug | Sept | Oct | s of: | Dec | Total |
| | uantity Gallo Year | ons K | | Million G | allons (M | G) | June | July | Aug | | | | Dec | 1 |
| | uantity Gallo | ons K | | Million G | allons (M | May 5,8000 | June | July (6,100,000) (5,400,000) | Aug 4,480,000 | | | | Dec | 1 |
| | Quantity Gallo Year 2006 | ons K | | Million G | allons (M | May 5,8000 | June | July | Aug 4,480,000 | | | | Dec | 1 |
| | Year 2006 2007 2008 | Jan | Feb | Million G | Apr | May 5, \$00,00 7,719,000 | June 7,700,000 7,700,000 7,700,000 | July (6,100,000) 5,900,000 | Aug 4,490,000 1,500,000 620,000 | | | | Dec | |
| | Year 2006 2007 2008 | Jan of Use - | Feb | Million G Mar mar umber of a | Apr Apr Apr | May 5, \$00,00 7,719,000 4,719,000 ated, stock w | June 1770/00 770/00 770/00 | July (6.100,000) 5.300,000 ersons serve | Aug -4,490,000 -500,000 -620,000 d, etc. | Sept | Oct | | Dec | |
| P In | Year 2006 2007 2008 urpose | Jan of Use | Feb | Million G | Apr Apr Apr | May 5, \$00,00 7,719,000 4,719,000 ated, stock w | June 1770/00 770/00 770/00 | July (6,100,000) 5,900,000 | Aug -4,490,000 -500,000 -620,000 d, etc. | Sept | Oct | | Dec | |
| P | Year 2006 2007 2008 urpose | Jan of Use - | Feb | Million G Mar mar umber of a | Apr Apr Apr | May 5, \$00,00 7,719,000 4,719,000 ated, stock w | June 1770/00 770/00 770/00 | July (6.100,000) 5.300,000 ersons serve | Aug -4,490,000 -500,000 -620,000 d, etc. | Sept | Oct | | Dec : | 1 |
| P In O | year 2006 2007 2008 urpose rigation other (sp | Jan of Use - | Feb Specify no. 93 | Million G Mar mar umber of a | Apr Apr Acres irriga acres; | May 5, \$00,00 7,719,000 4,719,000 ated, stock w | June 1770/00 770/00 770/00 | July (6.100,000) 5.300,000 ersons serve | Aug -4,490,000 -500,000 -620,000 d, etc. | Sept | Oct | | Dec | |
| P In O | Year 2006 2007 2008 urpose rigation other (sp | ons K Jan of Use - ecify) imber(s) c | Feb Specify no. 93 | Million G Mar umber of a | Apr Apr Apr Acres irriga acres; | May 5, \$CO(0) 7,719,000 1,719,000 ated, stock w Stockwate | June 9 1 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | July (6.100,00) 5.200,000 ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | 1 |
| P In O | year 2006 2007 2008 urpose rigation ther (sp | ons K Jan of Use - ecify) umber(s) c | Feb Specify no 93 If Place of d of Dive | Million G Mar umber of a | Apr Apr Acres irriga acres; | May 5,800(0 7,7/9,000 1,7/9,000 ated, stock w Stockwate | June June June June June June June June | July (6.100,000) 5.300,000 ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | 1 |
| P In O | year 2006 2007 2008 urpose rigation ther (sp | ons K Jan of Use - ecify) umber(s) c | Feb Specify no 93 If Place of d of Dive | Million G Mar umber of a | Apr Apr Acres irriga acres; | May 5, \$CO(0) 7,719,000 1,719,000 ated, stock w Stockwate | June June June June June June June June | July (6.100,00) 5.200,000 ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | |
| P in O ip Ci() | year 2006 2007 2008 turpose rigation other (sponarcel Nuclear Nuclea | of Use - ecify) imber(s) c in Methor | Specify no 93 of Place of dof Diversed diversi | Million G Mar umber of a f Use: ersion — De on dam, lo | Apr acres irriga acres; escribe ar ocation of | May 5,3000 7,719,000 ated, stock w Stockwate | June 77000 77000 77000 ratered, poring n your proc.) | July (c.100,000) (c.100,000) (c.100,000) ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | |
| P In O ip Ci(t) | year 2006 2007 2008 turpose rigation other (sponarcel Nuclear Nuclea | of Use - ecify) imber(s) c in Methor | Specify no 93 of Place of dof Diversed diversi | Million G Mar umber of a f Use: ersion — De on dam, lo | Apr acres irriga acres; escribe ar ocation of | May 5,800(0 7,7/9,000 1,7/9,000 ated, stock w Stockwate | June 77000 77000 77000 ratered, poring n your proc.) | July (c.100,000) (c.100,000) (c.100,000) ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | 1 |
| P 150 P C(1) | year 2006 2007 2008 urpose rigation other (spource) Number (spource) arcel Number (spource) hanges | of Use - ecify) imber(s) c in Methor | Specify no 93 If Place of d of Dive ed diversion those questions and the second secon | Million G Mar umber of a f Use: ersion — De on dam, lo | Apr acres irriga acres; escribe ar ocation of | May 5,3000 7,719,000 ated, stock w Stockwate | June 77000 77000 77000 ratered, porting n your proc.) | July (c.100,000) (c.100,000) (c.100,000) ersons serve | Aug 4,490,000 6,500,000 6,etc. ; D | Sept Oomestic | Oct | Nov | Dec | Total Annual |
| P in O P | year 2006 2007 2008 urpose rigation other (sp. arcel Nuchanges New pun | of Use — ecify) umber(s) c in Metho np, enlarg nswer only servation | Feb Specify no 93 If Place of dof Diversed diversion those que of water | Million G Mar umber of a f Use: ersion — Deon dam, lo | Apr acres irriga acres; escribe ar ocation of selow which | May 5, \$CO(0) 7,719,000 1,719,000 ated, stock w Stockwate | June June June June June June June June | July (6.100,00) 5.30,000 ersons serve | Aug 4490,000 1,500,000 620,000 d, etc. | Sept Oomestic | Oct | Nov | Dec | |
| P CC | year 2006 2007 2008 urpose rigation other (sp arcel Nuchanges New pun | of Use — ecify) — ecify) — imber(s) c in Methorian, enlarg aswer only servation Are your | Feb Specify no 935 If Place of d of Diversed diversion those que of water now employees. | Million G Mar umber of a f Use: ersion — Doon dam, lo | Apr Apr Acres irrigates acres; escribe are ocation of the secretary acres. | May 5,8000 7,719,000 1,719,000 ated, stock water Stockwater ny changes in diversion, et | June 770,000 770,000 ratered, propring n your proc.) | July (6.100,000) 5.300,000 ersons serve | Aug 1,500,000 d, etc. iii previous | Sept | Oct | Nov | Dec | 1 |
| P in O P | year 2006 2007 2008 urpose rigation other (sp. arcel Nuchanges New pun | of Use — ecify) — ecify) — imber(s) c in Methorian, enlarg aswer only servation Are your | Feb Specify no 935 If Place of d of Diversed diversion those que of water now employees. | Million G Mar umber of a f Use: ersion — Doon dam, lo | Apr Apr Acres irrigates acres; escribe are ocation of the secretary acres. | May 5, \$CO(0) 7,719,000 1,719,000 ated, stock w Stockwate | June 770,000 770,000 ratered, propring n your proc.) | July (6.100,00) 5.30,000 ersons serve | Aug 1,500,000 d, etc. iii previous | Sept Oomestic | Oct | Nov | Dec | |
| P in O P | year 2006 2007 2008 urpose rigation other (sp. arcel Nuchanges New pun | of Use — ecify) — ecify) — mber(s) conp. enlargenswer only servation Are you in Describe | Specify no 93 of Place of dof Dive ed diversion water now employant water | Million G Mar Use: Prior Design De | adions (Mi | May 5,8000 7,719,000 ated, stock was stockwated diversion, et are applicated attion efforts at you have it | June 7,70,000 7,70,000 vatered, propering n your proc.) ble to you 2 YES / | July (6.100,000) 5.300,000 ersons serve | Aug 449(00) 1,500,000 d, etc. pur previous | Sept Somestic Statement | Oct | Nov | | Annuel |

| | Year | <u> </u> | (AF/MG) TE | ar | (AF/MG) Yea | ır | (AF/MG) | |
|--|--|---|--|---|---|---------------------------------------|--|----------------------|
| | I have data | to support the a | bove surface wate | er use reductions du | e to conservation effo | orts. YES | NO | • |
| . Wa | iter quality an | d wastewater rec | clamation | | | ture suit | and the second of the second o | |
| a. | Are you not a degree w | v or have you be hich unreasonab | en using reclaime ly affects such wa | ed water from a wast ater for other benefic | ewater treatment facial uses? YES | ility, desalination | facility or water pollut | ed by wa |
| b. | If you are c appropriative supply used | e right under sec | e to the substitution ction 1010 of the N | on of reclaimed wate Water Code, please | r, desalinated water show amounts of red | or polluted water luced diversions | in lieu of a claimed pr and amounts of substi | e-1914 itute wate |
| | | reduced diversion | | ar | (AF/MG) Yea | r | (AF/MG) | |
| | State the ty | pe of substitute v | water supply: | - | | | | |
| | Amount of a | Article (cit) (| supply used: (AF/MG) Yea | ar | (AF/MG) Yea | r | (AF/MG) oly. YES NO _ | . , |
| | .11000 0100 | | | ر مادر المهرب المدار الموادر المدار الموادر | e to the use of a subs | stitute water supp | oly. YES NO _ | <u> </u> |
| . • | | el cultura cup ter | and groundwater | | | | | |
| a. | Are you no | w using aroundw | ater in lieu of surf | ace water? YES | NO | | | |
| b. | If you are c | laiming credit due | e to the substitution | on of groundwater fo | | • | tht under section 1011 | .5 of the |
| b. | If you are c Code, pleas Year I have data | laiming credit duese show the amo | e to the substitution unts of groundwa (AF/MG) Yea bove surface wate | on of groundwater fo ter used: ar er use reductions due | (AF/MG) Yea to the use of ground | r dwater. YES | (AF/MG) | \$ \$4 |
| b. unders | If you are c Code, pleas Year I have data | laiming credit duese show the amo | e to the substitution unts of groundwa (AF/MG) Yea bove surface wate | on of groundwater fo ter used: ar er use reductions due | (AF/MG) Yea to the use of ground | r dwater. YES | | \$ \$4 |
| b. unders ought in | If you are concome code, please Year I have data tand that it man the future. | laiming credit due se show the amo to support the al | e to the substitution of groundwa (AF/MG) Yeadove surface water to document the v | on of groundwater fo ter used: ar er use reductions due | (AF/MG) Yea to the use of ground ad in "F" above if cred | r dwater. YES | (AF/MG) | \$ \$4 |
| b. unders ought in | If you are concode, please Year I have data tand that it man the future. | laiming credit duese show the amoto to support the all ay be necessary mation in this rep | e to the substitution of groundwa (AF/MG) Year bove surface water to document the support is true to the | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground ad in "F" above if cred the and belief. | r dwater. YES lit under Water C | (AF/MG) NO Code sections 1010 and | \$ \$4 |
| b. unders bught in declare | If you are of Code, pleas Year I have data tand that it man the future. That the information of the control of | laiming credit due se show the amo to support the all ay be necessary | e to the substitution of groundwa (AF/MG) Year bove surface water to document the value of the true to the legislation of the l | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea e to the use of ground ed in "F" above if cred the and belief. | r dwater. YES lit under Water C | (AF/MG) NO Code sections 1010 and | \$ \$4 |
| b. unders bught in declare ATE: | If you are of Code, pleas Year I have data tand that it man the future. That the information | laiming credit duese show the amore to support the all ay be necessary mation in this repair to the support of | e to the substitution of groundwa (AF/MG) Year bove surface water to document the support is true to the support i | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground ad in "F" above if cred the and belief. | r dwater. YES lit under Water C | (AF/MG) NO Code sections 1010 and | \$ \$4 |
| b. unders ought in declare | If you are of Code, pleas Year I have data tand that it man the future. That the information | laiming credit duese show the amore to support the all ay be necessary mation in this repair to the support of | to the substitution of groundwa (AF/MG) Year bove surface water to document the substitution of the substi | on of groundwater for ter used: ar er use reductions due water savings claims best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | r dwater. YES lit under Water C | (AF/MG) NO Code sections 1010 an | \$ \$4 |
| unders ought in declared ATE: _ SIGNAT | If you are concode, please Year I have data that it man the future. The that the information of the concoder o | to support the all ay be necessary mation in this repair to the support the all ay be necessary mation in this repair to the support the all ay be necessary mation in this repair to the support to the | e to the substitution unts of groundwa (AF/MG) Year bove surface water to document the support is true to the supp | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | r dwater. YES lit under Water C | (AF/MG) NO Code sections 1010 an | \$ \$4 |
| b. unders bught in declare ATE: IGNAT | If you are concode, please Year I have data tand that it man the future. That the information of APRICAL TURE: TURE: TO NAME: ANY NAME: | laiming credit due se show the amo to support the ali ay be necessary mation in this rep Cos Ka (first na | e to the substitution unts of groundwa (AF/MG) Yea bove surface water to document the variation of the substitution of the sub | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | rdwater. YESdit under Water C | (AF/MG) NO Code sections 1010 and, California | \$ \$4 |
| unders ought in declared ATE: _ HGNAT RINTE | If you are concode, please Year I have data that it man the future. The that the information APC) L. TURE: | laiming credit due se show the amo to support the ali ay be necessary mation in this rep Cos Ka (first na | e to the substitution unts of groundwa (AF/MG) Yea bove surface water to document the variation of the substitution of the sub | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | rdwater. YESdit under Water C | (AF/MG) NO Code sections 1010 and, California | \$ \$4 |
| unders ought in declared ATE: _ HGNAT RINTE | If you are concode, please Year I have data that it man the future. The that the information APC) L. TURE: | alaiming credit duese show the amount to support the alay be necessary mation in this report of the state of the support of the state of the support of the | e to the substitution unts of groundwa (AF/MG) Yea bove surface water to document the variation of the substitution of the sub | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | rdwater. YESdit under Water C | (AF/MG) NO Code sections 1010 and, California | \$ \$4 |
| unders ought in declared ATE: _ SIGNAT | If you are concode, please Year I have data that it man the future. The that the information APC) L. TURE: | alaiming credit duese show the amount to support the alay be necessary mation in this report of the state of the support of the state of the support of the | e to the substitution unts of groundwa (AF/MG) Yea bove surface water to document the variation of the substitution of the sub | on of groundwater for ter used: ar er use reductions due water savings claime best of my knowledg | (AF/MG) Yea to the use of ground and in "F" above if cred the and belief. | rdwater. YESdit under Water C | (AF/MG) NO Code sections 1010 and, California | \$ \$4 |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, \$ Vater Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-3000

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov S000535%S%2005

2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RUDY MAGGIO FARMS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

RUDY MAGGIO FARMS

STATEMENT NO.: \$000535 CONTACT PHONE NO.: (209)368-5684

148/4620

-24301 N DE VRIES RD LODI: CA 95242P.O. BOX 1686 WOODBRIDGE, CA 95258

Source Name:

MOKELUMNE RIVER

Tributary To:

SAN JOAQUIN RIVER

County:

San Joaquin

Diversion Within: NE1/4 of SW1/4 Section 12, T04N, R05E_MB&M

Year of First Use: 1925

Parcel Number:

A. Water is Used Under: Riparian claim Pre-1914 right Other (explain):

B. <u>Year of First Use</u>: (Please provide if missing above)

C. <u>Amount of Use</u>: Enter the amount (or the approximate amount) of water used each month, using the table below.

| Amounts | below are | in: Gallo | ns | | Million Gall | lons (MG) | | Acre-fe | eet (AF) _ | V | Other | | |
|---------|-----------|-----------|-----|-----|--------------|-----------|------|---------|------------|-----|-------|-----|-----------------|
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| 2003 | | | | | 20 | 20 | 20 | 20- | 20 | 20 | | | |
| 2004 | | | | | 20 | 20 | 20 | 20 | 20 | 20 | | | |
| 2005 | | | | | 20 | 20 | 20 | 20 | 20 | 20 | | | 10 mg/s |

| 2005 | | | | | | | | | | | <u> </u> | | |
|------------|--|-----------------------|-----------------------------|----------------------|-------------------------|--------------|--------------|---------------|------------|--------------|---------------|------------|-----------|
| 2003 | | | | | 20 | 20 | 20 | 20 | 20 | 20 | | | |
| Purpose | of Use - \$ | Specify nu | mber of ac | res irrigate | ed, stock v | watered, p | ersons sen | ved, etc. | | • | | | |
| Irrigation | ا | | | acres; | Stockwat | tering | | ; I | Domestic | | | i | |
| Other (s | pecify) | | | | | | | | | | · | | · · · |
| | s in Metho mp, enlarge | | | | | | oject since | your previous | statemer | nt was filed | | | |
| Please a | ınşwer only | those que | estions belo | ow which a | are applica | able to you | ır project. | | | | | | |
| 1 Co. | nservation (| · f · · · · · · · · · | | | | | | | | | | | |
| a. | Are you n | ow emplo | ying water conservati | conservation efforts | ion efforts you have | s? YES A | <u></u> | NO — DA | eir 1 | RRIGI | 4TION) | | |
| b. | Are you not be | any water | r conservati | ater conse | you have | initiated:_ | | NO | | | | ppropriati | ive right |
| a. | Are you not be | claiming amount o | credit for w | ater conse | you have | initiated:_ | | | | | | ppropriati | ive right |
| a. | Are you n Describe If you are show the | claiming amount o | credit for w f water con | ater conseserved: | you have | nder section | on 1011 of t | | de for you | ır claimed p | ore-1914 a | | ive right |
| a. | If you are show the Reduction | claiming amount o | credit for w f water con | ater consesserved: | you have | nder section | on 1011 of t | he Water Co | de for you | ır claimed p | ore-1914 a | | ive right |

WRIMS Walled 87 14-07 BR

please

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES

ST-SUPPL (1-06)

| | Are you a degree | | | | | | | - | | |
|---|--|--|--------------------------|-------------------------------|---|---------------------------|-------------------------------------|---------------------------------------|------------------------------|-------------------|
| b. | If you are appropria supply u | e claiming credit due to ative right under section sed: | the subsi n 1010 of | titution of re the Water (| eclaimed water, o Code, please sho | lesalinated wow amounts o | ater or polluted of reduced dive | d water in lieu of ersions and amo | f a claimed prounts of subst | e-1914 itute w |
| | | of reduced diversion: | | | | | | | | |
| | | | | | , | (AF/MG) | Year | | _ (AF/MG) | 1 |
| | State the | type of substitute wat | er supply: | | | | | | | |
| - | Amount (| of substitute water sup | ply used: (AF/MG) | Year | | (AF/MG) | Year | | _(AF/MG) | |
| | I have da | ita to support the abov | e surface | water use i | reductions due to | the use of a | substitute wat | er supply. YES | NO _ | |
| Co | onjunctive u | se of surface water an | d groundw | vater . | e de la companya de La companya de la co | ! | | • | | |
| a. | Are you | now using groundwate | r in lieu of | surface wa | ater? YES | NO M | * | | | |
| b. | if you are | e claiming credit due to ease show the amount | the subst | titution of g | roundwater for a | ~ | | ative right under | section 1011 | .5 of ti |
| | Year | | (AF/MG) | Year | <i>₹.</i> | (AF/MG) | Year | | (AF/MG) | |
| | | may be necessary to | | | | | - | Vater Code sec | tions 1010 an | d 101 |
| ought declar | stand that it in the future e that the in | may be necessary to | document t is true to | the water s | savings claimed i f my knowledge a | n "F" above if | Fcredit under V | | | d 1011 |
| ought declar | stand that it in the future e that the in | may be necessary to | document t is true to | the water s | savings claimed i f my knowledge a | n "F" above if | Fcredit under V | | | d 1011 |
| ought declar ATE: | stand that it in the future te that the in | may be necessary to | document | the water s | savings claimed i f my knowledge a | n "F" above if | rcredit under V | | | d 1011 |
| ought declar ATE: | stand that it in the future to that the in | may be necessary to | document t is true to | the water s | savings claimed i f my knowledge a | n "F" above if | credit under v | | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | may be necessary to | t is true to | the water s | savings claimed i f my knowledge a LoD/ middle initial) | n "F" above if | credit under v | eer_ | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 Rad (first name) | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed i f my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 Rad (first name) | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 101 1 |
| ought declar ATE: IGNA RINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 1011 |
| ought declar ATE: IGNA PRINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 (first name): | document t is true to | the water s | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | f credit under V | CER name) | | d 101 1 |
| ought declar DATE: BIGNA PRINTE | stand that it in the future e that the ir APEI TURE: ED NAME: | formation in this report 24, 20 06 Rate (first name): If there CONTINUATION | t is true to | the water s the best of | savings claimed if my knowledge a LoD/ middle initial) | n "F" above if | Amman (last | name) | | d 101 1 |

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: RUDY MAGGIO FARMS;

S000535%S%2002 2000, 2001, 2002

5000535

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

RUDY MAGGIO FARMS

24301 N DE VRIES RD **LODI, CA 95242**

| STATEMENT NO.: | S000535 |
|--------------------|---------------|
| CONTACT PHONE NO.: | (209)368-5685 |

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000535 PASSWORD: D14131

| Source | Name: | |
|--------|-------|--|
| | | |

MOKELUMNE RIVER

Tributary To:

SAN JOAQUIN RIVER

County:

San Joaquin

Year of First Use: 1925 **Parcel Number:**

Diversion Within:

NE1/4 of SW1/4 Section 12, T04N, R05E, MB&M

| A. | Water is used under: Riparian claim X | Pre 1914 right | Other (explain); |
|----|---|----------------|------------------|
| B. | Year of first use (Please provide if missing above) | | |

| | | | Amount | s below are | e: Ga | llons | | Acre-feet _ | <u> 120 -</u> | Other_ | | | | |
|--|---|--|--|---------------------------------------|--|---------------------------------------|---|------------------------------------|---|--|-------------|----------------------|------------|-----------------|
| Year | | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| | | | | | | 1 | | | | 1 | | | | |
| 2000 | ' | | | | | | | | | | | | | |
| 2001 | | ·- | | | | | | | | | | | | |
| 2002 | 2 | | | | | | | | | | | | J | |
| urpose | e of L | <u>Jse</u> - Spe | cify numb | er of acres | s irrigated, | stock wa | ered, pers | ons served | , etc. | | | | | |
| rrigatio | nn. | 80 | | acres: \$ | Stockwater | ina | | : D | omestic | | | ; | | |
| _ | | - | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Change | es in f | Method c | | <u>n</u> – Descri | be any cha | | our project | | | | was filed | . (New pu | mp, enlarç | ged divers |
| Change lam, loc Please | es in I | Method on of diversion of the control of the contro | of Diversion sion, etc. hose ques | <u>n</u> – Descri) stions belo | | anges in y | our project | since your | r previous | statement | | | | ged divers |
| Change lam, loc Please | answonser Ar De | Method con of diversity of the vertical of the | water w employ ny water overd bene- | n – Descri | be any cha | e applica on efforts? ou have i | our project ole to your YES <u>X</u> nitiated: | project. NO 4 appropria | previous De | Statement | CET (| CATIC | ·N | |
| Change lam, loo Please . Co a. | answonser Ar De If c | Method con of diversity of the vertical of the | water we employ ny water overd beneder sections in Diversion. | n – Descri | w which are conservation on efforts y | e applica on efforts? ou have i | our project ole to your YES <u>X</u> nitiated: ed pre 1914 ase show t | project. NO 4 appropriate amount | De lative water las of water | CIP 2 | vater not u | CATIC used due to | o a conser | vation effo |
| Change lam, loo Please . Co a. | answonser Ar De If c | Method con of diversity of the vertical of the | water we employ ny water overd beneder sections in Diversion. | n – Descri | w which are | e applica on efforts? ou have i | our project ole to your YES <u>X</u> nitiated: ed pre 1914 ase show t | project. NO 4 appropriate amount | De lative water las of water | CIP 2 | vater not u | CATIC used due to | o a conser | vation effo |
| Change lam, loo Please . Co a. | es in I answords answering answords answering and answering answering answering and answering answering and answering answering and answering answering and and answering and | Method con of diversity of the vertical of the | water wemploy ny water of beneder sections in Diverse in consu | n – Descri | w which are conservation efforts your forwater under the Water (af/mg) | e applica on efforts? ou have i | our project ole to your YES <u>X</u> nitiated: ed pre 1914 ase show t | project. NO 4 appropriate amount | Directions Directions ative water is of water (af/mg | ciph 2 | vater not u | CATIC used due to | o a conser | vation effo |

| 2. | Wat | er quality and wastewater reclamation |
|----|-------|--|
| | a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO _ix |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO |
| 3. | Con | junctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| 1 | decla | t in the future. are that the information in this report is true to the best of my knowledge and belief. ——————————————————————————————————— |
| • | SIGN | ATURE: The proportion |
| F | PRINT | TED NAME: ROB KAMMERER (first name) (middle init.) (last name) PANY NAME: ROY MAGGO FARMS |
| (| COME | |
| | - د | If there is insufficient space for your answers, please use the space provided below. |
| 1 | TEM | CONTINUATION |
| - | | ş |
| - | | |
| - | | |
| | | |
| | | |
| | | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

 $\{j_{\mu}\}_{\mu}^{m}\}$

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: RUDY MAGGIO FARMS

RUDY MAGGIO FARMS 24301 N DE VRIES RD LODI, CA 95242

SOURCE: MOKELUMNE RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: SAN JOAQUIN

STATEMENT NO: S000535

TELEPHONE NUMBER:

(209) 368-5685

| Water is | used unde | <u>r</u> : Riparian | claim | | Pre | 1914 right _ | | _ Other (| explain); _ | | | |
|--|---|--|--|---|--|---|---|-------------|-------------|----------------|-----------|----------------|
| Year of | first use (P | lease provi | de if missi | ng above) _ | | | | | | | | |
| Amount | of Use - Er | nter the am | ount of wa | iter used ea | ch month. | If monthly a | nd annual use a | re not knov | vn check | the month | e in | |
| which w | ater was us | ed. | | | | , | | | , | | | |
| | | Amount | s below a | re: Ga | llons | Acr | e-feet | Other | | | | |
| Year | Jan | Feb | Mar | Apr | May / | June | July Aug | Şept | ∕Oct | Nov | Dec | Total Annua |
| 1997 | | ļ | | | 1 | | 2/ 1 | 10 | | | | |
| 1998 | | | | | - | | | | 7 | - | | 1 |
| | | - | | | | | | // | - | <u> </u> | - | |
| 1999 | | | | | | | | | | | | |
| rigation Other (sp Changes | pecify) | of Diversion | _ acres; | Stockwaterii | ng | | served, etc; Domestic_ | | | | mp, | |
| rigation Other (sp Changes nlarged | pecify) in Method diversion d | of Diversion | _ acres; n – Descri | Stockwaterii be any char sion, etc.) | ng | | ; Domestic _ | | | | тр, | |
| rigation Other (sp Changes nlarged Hease a | pecify) s in Method diversion of | of Diversion am, location those ques | _ acres; n – Descri n of divers | Stockwaterii be any char sion, etc.) w which are | ngnges in you | r project sind | ; Domestic_ ce your previous ect. | | | | тр, | |
| rigation Other (sp Changes nlarged Hease a | pecify) s in Method diversion d nswer only nservation o | of Diversion am, location those ques f water ow employi | _ acres; n – Descrin of divers | Stockwaterii be any char sion, etc.) w which are | nges in you applicable | r project sind to your proje | ; Domestic_ | statement | was filed. | (New pur | | |
| Changes nlarged lease a | pecify) s in Method diversion d nswer only nservation o | of Diversion am, location those ques f water ow employi | _ acres; n – Descrin of divers | Stockwaterii be any char sion, etc.) w which are | nges in you applicable | r project sind | ; Domestic_ | | was filed. | (New pur | | |
| rigation other (sp hanges nlarged lease a | pecify) s in Method diversion of nswer only nservation of Are you no Describe a | of Diversion am, location those ques f water ow employing any water c | _ acres; n – Descri on of divers tions below | be any char sion, etc.) w which are conservation on efforts yo | nges in you applicable n efforts? N | to your project Since to your project ES NO ated: | ; Domestic_ | statement | was filed. | (New pur | | |
| rigation Other (sp Changes Inlarged Changes Changes Inlarged Changes | pecify) s in Method diversion of neservation of Are you not Describe a lift credit to | of Diversion am, location those ques f water ow employing any water c | _ acres; _n - Description of divers tions below ng water conservation | be any char sion, etc.) w which are conservation on efforts yo | nges in you applicable a efforts? \u00e4 u have initi | to your project Since to your project (ES NO ated: | ; Domestic_ | s statement | was filed. | (New pur | | |
| rigation Other (sp Changes Inlarged Ilease a Cor a. | pecify) sin Method diversion d nswer only nservation o Are you no Describe a | of Diversion am, location those ques f water ow employing any water c | n – Descri on of divers tions below ng water conservation | be any char sion, etc.) w which are conservation on efforts yo | nges in you applicable a efforts? \u00e4 u have initi | to your project Since to your project (ES NO ated: | propriative wate | s statement | was filed. | (New pur | | |
| rigation Other (sp Changes Inlarged Ilease a Cor a. | pecify) | of Diversion am, location those ques f water ow employing any water commender ward benefinder section s in Diversi | _ acres; _n - Description of divers tions below ng water conservation icial use on 1011 of tons: | be any char sion, etc.) w which are conservation on efforts you | nges in you applicable n efforts? You have initi | to your project since ES NO ated: pre 1914 appee show the a | ce your previous | s statement | was filed. | (New pur | a conserv | ation effor |
| rigation Other (sp Changes Inlarged Changes Changes Inlarged Changes | pecify) sin Method diversion of nswer only nservation of Are you no Describe a If credit to claimed un Reduction | of Diversion am, location those ques f water ow employing any water commender ward benefinder section s in Diversi | _ acres; _n - Descri n of divers tions below ng water conservation icial use on 1011 of the | be any char sion, etc.) w which are conservation on efforts yo f water under the Water C | nges in you applicable n efforts? You have initi | to your project since ES NO ated: pre 1914 appee show the a | propriative wate | s statement | was filed. | (New pur | a conserv | ation effor |

| 2. | Wat | er quality and wastewater reclamation |
|----|-----------------------------------|--|
| | a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO |
| 3. | Con | njunctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| | sough I decla DATE SIGNA | are that the information in this report is true to the best of my knowledge and belief. ATURE: (first name) (middle init.) (last name) |
| | COMI | PANY NAME: ROLL MACCIO FAVING |
| | ITEM | If there is insufficient space for your answers, please use the space provided below. CONTINUATION |
| | | THE PROPERTY OF THE PROPERTY O |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: RUDY MAGGIO FARMS

24301

RUDY MAGGIO FARMS
NORTH DEVRIES
LODI, CA 95242

SOURCE: MOKELUMNE RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: SAN JOAQUIN

DIVERSION

WITHIN: NE% OF SW% SECTION 12, T4N, R5E, MB&M.

STATEMENT NO: S000535



TELEPHONE NUMBER:

(209) 368-5685

YEAR OF FIRST USE: 1925

PARCEL NO:

| Α. | Water is | used und | der:⊲Rip | arian clai | m 1 | : Pr | re 1914 | right | | Other (ex | plain): | | | | |
|----|------------------------------------|-----------|-----------|------------|-------------|----------------|-----------------|--------------|------------|------------|-----------|-----------|--|---|-----------------------------------|
| | Year of fi | | | | | _ | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| C. | Amount o | | | e amount | of wate | r used e | ach mon | th. If mo | onthly and | d annual (| use are r | ot knowi | n, check | the mont | ns in |
| | | Amount | s below | are: □ | Gallons | | Acre-fe | et | ☐ (other | · No | 116 | | | | |
| | | | | | | | | | | • | _ | | | Total | |
| | Year | Jan. | Feb. | Mar. | . Apr. | May. | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual | |
| | 1994 | | | | | | | <u> </u> | | | | | | | |
| | 1995 | | | M | 0 | 0 | | | | | | | | | |
| | 1996 | | | ` | | 2 ` | \ | | | | | | | | |
| D. | Purpose Irrigation Other (sp | | | ac | res; Sto | ckwateri | ing | | | ; Domest | | | See S | 97 | good good good good |
| E. | Changes | | | | | | | your proj | ect since | your pre | vious sta | itement v | vas filed. | (New p | ump, |
| | enlarged | diversion | n dam, lo | ocation o | f diversion | on, etc.) | | | | | | | | 430)-11 **** -18 ₀ 8 ₀ | The second |
| | | | | | | | | | | | | | The second | (hand) | |
| F. | If part of | | | | | of recla | aimed or | polluted | water, pl | ease indi | cate the | annual ar | nounts o | | ed or |
| | polluted | water in | the space | e below. | | | | | | | | | Control of the contro | entrant entrant | 10 10 |
| | **** | | | | | | | | | | | | erriginis generalis | S 144. | J. Promise State of the second |
| | i declare | under pe | enalty of | perjury 1 | that the i | informat | ion in thi | is report | is true to | the best | of my k | nowiedge | and beli | ef. 🐤 | |
| | DATED: | <u>5-</u> | 15 | | | TP e1 | at | 70 | 10 | | | ···· | | | , Californi |
| | SIGNATU | RE: | | <u>Az</u> | 24 | 11 | <i>> 6</i> 4 | 3CX | <u>ٽ</u> | | | | | | |
| | PRINTED | NAME: | , | F | ED 9 |)) | | 00 | W | | | MA | CC | 510 | |
| | | | | | (FIRST N | AMEY | | | (MIDDLE IN | IT.) | | (LAS | ST NAME) | | |
| | COMPAN | V NAME | | | | | | | | | | | | | |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

| CONTINUAT | ION | | | | |
|-----------|-----|---------------------------------------|--|---------------------------------------|-------------|
| | | | | | |
| | | | | | |
| | | | | | |
| • | | | • | | |
| | | · | ······································ | | |
| | | | ···· | | |
| | | | | | |
| _ | | | | | ··· |
| | | <u>.</u> | | | |
| | | | | | |
| | | | | • | |
| | | | | | · · · · · · |
| Self off | | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | |
| | | | | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | CA 95 | | | | | | | 1 | ELE> | HONE | NUMBE | R: |
|-----------------------------|--|-----------------|-------------------|-------------|-----------------------|------------|-------------|--------------|---------------------|-------------------|------------|----------|
| | | | | | | | | | | | -5585 | |
| CF NA | ME/AD | DRESS | PHON | E NO. | IS w | RONG | OR MI | SSING | PLE | SE C | ORREC | T. |
| SOUR (| E: MO | KELUMI | NE RI | VER | | | | | | | | |
| TRIBU | TARY ' | TO: S | AN JO | A aUIN | RIVE | R | | | | | | |
| COUNT | Y: SA | ACL N | QUIN | | | | | YE | EAR) | F FIR | ST US | E: |
| | RSION THIN: | NE1/ | 4 OF | S W1/4 | SECT | ION 1 | 2, TO | 4N2 RC |)5E, 1 | ଏ ଓ ଓ ହେଲ୍ | | |
| | | CO | MPLET | E AND F | RETURN | THIS F | ORM BY | / JULY 1 | , | 994 | | |
| A. <u>W</u> | ater is us | ed unde | <u>r</u> : Ripari | an claim | 7 | ; Pre | 1914 rig | ht 💙 | ; Otl | ner (exp | olain) | |
| | | | | | | | | . 1 | | ` . | | |
| C. Ar | nount of I | <u>Use</u> - En | ter the a | mount o | of water u | used ead | | n. if mon | | annual | use are | not |
| kn | own, che | ck the m | nonths in | which v | water wa | s used. | | | | | 1, 1 | |
| Amo | ounts belo | ow are: | ☐ Gal | lons | □ A | cre-feet | (| ☐ (other) | | | | |
| | | | | | | | | | | | | тс |
| JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC. | ANI |
| | | | | | V | V | V | | | | | |
| | | | | | | | | | | | | ╁ |
| | | | | | V | V | | | | | | <u> </u> |
| | | | | | / | 0 | | | | | | |
| Irri Oti E. <u>Ch</u> | gation ner (spec <u>anges in</u> | ify) | of Diver | acres | ; Stockw escribe a | ratering | ges in y | our proje | ; C ct since | omesti | C | |
| | | | | | | | | | | | | |
| F. If p | art of the | water lis | sted in P | art C co | nsists of | reclaim | ed or po | lluted wa | ter, plea | ıse indic | cate the | annı |
| am | ounts of | reclaime | d or poli | uted wa | ter in the | space I | oelow. | | | | | |
| an | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| I de | clare under | r penalty o | of perjury | that the in | formation | in this re | ort is true | e to the bes | st of my k | nowledge | e and beli | ef. |

1492

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2900 SACRAMENTO, CA 95812-2000 901 P ST SACRAMENTO, CA 95814 (916) 322-4503 ARCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| 1 | | | | | 1): | 7 r- 1 | | | • | | | | |
|----------------------------------|--------------------|---------------------------------------|---------|-------------------|-------------|----------------------------------|-----------------|----------|---|---------|---|--|---|
| DIVERT | ER OF | RECOR | RD: | | 4 24 | V. OF W SACA | VA RAI | CHIS | | STAT | EMENT | NO: C |)00535 |
| | ANIEL | | | | | | | 'saf | | | | | The second second |
| | INOT. | | | | | • | ADMC | | | | | | |
| | | | | 2 | 1343 Nor | GIO Fa th DeVrie ornia 952 | es | | | | -(70 | 1) 852 | NUMBER: 1261 - 5685 |
| | IF NAM | E/ADD | RESS, | FRUNE | WO. | I'S' WR | ONG C | RMIS | SI NG, | PLEA | | | |
| | SOURCE | : MOK | ELUMN | ERIV | ER | | | | | | | German Communication Communica | -01 1-15-15 -11 |
| TRIBUT | ARY TO | : SAN | JOAG | UIN R | IVER | | | | | | * 23 4 | | east east |
| | COUNTY | : SAN | JOAG | UIN | | | | | | | | | |
| | ERSION WITHIN | | /4 OF | SW1/ | 4 SEC | TION | 12, T | 04N, | RO 5 E , | MDB& | M | | |
| INSTRUC all or pa THIS FOR | irt of y | our re | egular | water | supply | / with | reclain | ned oi | r pollu | ited v | vater. | RETUR | u replaced |
| | unt of L month. | | | | | | | | | nounts | | Gallons | · |
| know | n, chec | k the | months | s in w | hich w | ater w | are n as use | ed. | be | low are | e: ∐ . □ | Acre-feet | (other) |
| | | | | | | | | | | | _ | | Total |
| 4000 | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual |
| 1988 1989 | | | | | | | | | | | | | |
| 1990 | | | | | <u>\</u> | - X | × | ~ | | | | | |
| | | | | | X | X | | X | | | | | |
| B. <u>Purpo</u> | ose of l | | | | | | | | | | | | erved, etc. |
| | Irrigat | ion | 9 |) to | <u>C.</u> | | | | | | | | · · · · · · · · · · · · · · · · · · · |
| Sto | ockwater | ing | | | | | | | | | | | |
| | Dome | stic | | | | | | | | | | | |
| Oth | er (spec | | | | | | | | | | | | |
| C. <u>Chan</u> previo | | Method ement | d of Di | versior | - Des | scribe a | any d | hange | es in | your | proj | ect si ocation | nce your of |
| • | | · · · · · · · · · · · · · · · · · · · | | | | | | | , , , , , , , , , , , , , , , , , , , | | | | |
| • | | | | | | | | | | | | · | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| · | | | | | | | | | | | | | |
| | | | | | | | | | | | | | er, please |
| maica | ate the | annua | ıı amo | unis o | recia | iimea (| or por | iutea (| water | n the | space | below. | • |
| - | | | | | | | | | | | | • | |
| - | | | | · · · · | | | | | | | | | |
| | | | | | | | | | | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| i declare u | nder penalty | | | | - | | | • | - | | | | |
| DATED: | 4-1 | <u> کـ</u> | | , 19 ⁽ | 34. | at | 101 | <u> </u> | | | | | , California |
| | | | | | | Signatı | ire: | ZZ. | Vie | Na | , , | ۵ | |
| WR 40-I (2/90) | | | | | | - | 1 000 | | 2 | | 00 | | |

1990

0550

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be supervising or spiller witten in tak.

| A. Name of person diverting water JL FRA nu | Marin Commence | Krist Starping | pres H | | |
|--|-----------------|---|------------------------|---|---------------------------------------|
| Address Ra Box 307 Lode C | clator | Nia | | ****************** | |
| B. Name of body of water at point of diversion. | akelus | L |) | | |
| Tributary to San Languin Riv | CR | | LUKR | 25.62 18 A. V. V. S. S. | |
| C. Place of diversion NW 1/2 SE 1/4 Section. San Juanum County, or locate it on prominent local landmarks. | 12 - | waship 9 N | , Renge S | 5£& | LO Dess. |
| prominent local landmarks. | All the second | ang Sira or ts ener Sira ou ts | verse side wi | ih regard to se | ction lines or |
| D. Name of works FRAndy Punny | ing Di | ent | रक्षणं संबर् यः | at and account of great in | nit or becase |
| E. Capacity of diversion works. 3300 G-A | 177:13CW | | | | 200 B (3) |
| Capacity of storage reservoir. | | ******************* | | Sugar. |) becoming |
| State quantity of water used each month in gallons or | acre-feet | *************** | 87.74 | sero-és | |
| Year Jan. Feb. Mar. Apr. May Ju | one inte | Ana Same | . | • . • | Total |
| Year Jan. Feb. Mar. Apr. May Ju | 1, 1 | rieg. Sept | Oct. | Nov. Dec. | _ |
| If monthly and annual use are not known, check mon acres of each crop irrigated, average number of person | the in which | | | st of wee in tu | Dits, such as |
| Maximum annual water use in recent yests. 197 | | | | | |
| Minimum annual water use in recent years 23 | 11 | | 2 | | |
| Type of diversion facility: gravity, pump | | 7.7.6 | - | anilons stro-Sur | · · · · · · · · · · · · · · · · · · · |
| Method of measurement: weir, flume, | | | | \$ \frac{1}{2} | |
| F. Purpose of use (what water is being used for) | rectric power | - Fr | water more | e & C | |
| G. General description or location of place of use (use sket | tch of section | | / } | | |
| H. Year of first use as nearly as known 1925 | E/CA | · | | 4+ 110, quality (1111, 111, 111, 111, 111, 111, 111, | |
| | | • | | | |
| I. Name of per on filing statement JL FRE 14 | 4 | *************************************** | | | |
| Position UUD PR Organ | ization E | RA | | | terminant to the same |
| Address por services 7 Led Ca | LIFERN | (d | | *************************************** | proces or expension |
| I certify that the foregoing the ign nts are true and correct to | o the best of m | a kanadadaa | | | Medinesis |
| Date signed 4-7-67 | | JZ | | a say byon | (१९८०) अस्तर्वर १९४८ - अस्तर्वर |
| See Instruction | , | <i>f</i> . | • | 7 | |
| 5.016.00 | | | | 77980-067 \$-06 M | ™ ① △ 000 |